EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S171	29	cross with shape with catalyst support	US-PGPUB; USPAT	ADJ	ON	2008/01/29 16:02
S170	222	cross with catalyst support	US-PGPUB; USPAT	ADJ	ON	2008/01/29 15:56
S169	29	cross with catalytic support	US-PGPUB; USPAT	ADJ	ON	2008/01/29 15:56
S168	1	cruciform with catalytic support	US-PGPUB; USPAT	ADJ	ON	2008/01/29 15:55
S167	3	cruciform with catalyst support	US-PGPUB; USPAT	ADJ	ON	2008/01/29 15:55
S166	1	"5439651".pn.	US-PGPUB; USPAT	ADJ	ON	2008/01/29 15:52
S165	1	"5228847".pn.	US-PGPUB; USPAT	ADJ	ON	2008/01/29 15:40
S164	1	"5207053".pn.	US-PGPUB; USPAT	ADJ	ON	2008/01/29 15:40
S163	20	(perovskite or zeolite and hexaaluminate) and catalytic combustor	US-PGPUB; USPAT	ADJ	ON	2008/01/29 12:47
S162	1	(perovskite and zeolite and hexaaluminate) and catalytic combustor	US-PGPUB; USPAT	ADJ	ON	2008/01/29 12:47
S161	15	(perovskite and zeolite or hexaaluminate) and catalytic combustor	US-PGPUB; USPAT	ADJ	ON	2008/01/29 12:47
S160	77	(perovskite or zeolite or hexaaluminate) and catalytic combustor	US-PGPUB; USPAT	ADJ	ON	2008/01/29 12:46
S159	0	(perovskite or zeolite or hexaaluminate) and catalystic combustor	US-PGPUB; USPAT	ADJ	ON	2008/01/29 12:46
S158	0	perovskite and (zeolite or hexaaluminate) and catalystic combustor	US-PGPUB; USPAT	ADJ	ON	2008/01/29 12:46
S157	689	perovskite and zeolite or hexaaluminate and catalytic combustor	US-PGPUB; USPAT	ADJ	ON	2008/01/29 12:45
S156	840	perovskite and zeolite or hexaaluminate	US-PGPUB; USPAT	ADJ	ON	2008/01/29 12:44

S155	106	perovskite and zeolite or hexaaluminate	EPO; JPO; DERWENT	ADJ	ON	2008/01/29 12:44
S154	1	perovskite and zeolite and hexaaluminate	EPO; JPO; DERWENT	ADJ	ON	2008/01/29 12:43
9153	57	("20010004832" "20010039798" "20010011153" "20030101713" "20030101713" "200400115490" "20050022450" "2898202" "3379914" "4576617" "5272871" "5322671" "5476870" "5473890" "5543124" "5551231" "5586433" "556856" "5657625" "5586433" "55727385" "5748898" "5568888" "5850735" "5768888" "5850735" "6125629" "6170259" "6176078" "6125629" "6170259" "6174078" "6293094" "6247303" "6272848" "6293094" "6301882" "6294384" "6602391" "6636958" "6634078" "6602391" "6632473" "6602391" "6636968" "6632473" "6619391" "66360958" "6832473" "6640054" "6832473" "6190375" "6823434" "6823434" "693098" "6364068" "6364078" "6602391" "66860868" "6832473" "640054" "686130" "6718753" "6882473" "6843054" "68817400"), PM. OR ("7093428"), URIPN.	US PGPUB; USPAT; USOCR	ADJ	ON	2008/01/29
S152	3	perovskite and zeolite and hexaaluminate	US-PGPUB; USPAT	ADJ	ON	2008/01/29 12:39
3151	1	"5110561".pn.	US-PGPUB; USPAT	ADJ	ON	2008/01/29 12:38
3150	1	"6040266".pn.	US-PGPUB; USPAT	ADJ	ON	2008/01/29 12:35
5149	1	"5183401".pn.	US-PGPUB; USPAT	ADJ	ON	2008/01/29 12:07

S148	4	bypass and conbustor	US-PGPUB; USPAT	ADJ	ON	2008/01/29 11:40
S147	0	bypass stage and conbustor	US-PGPUB; USPAT	ADJ	ON	2008/01/29 11:40
S146	1	"5202303".pn.	US-PGPUB; USPAT	ADJ	ON	2008/01/29 11:38
S145	1	"6365283".pn.	US-PGPUB; USPAT	ADJ	ON	2008/01/29 11:13
S144	1	"6475446".pn.	US-PGPUB; USPAT	ADJ	ON	2008/01/29 11:07
S143	.44	("1919626" "2664340" "3065595" "3180712" "3295919" "3380712" "3295919" "3397154" "3441382" "3745781" "3441382" "3785781" "3819334" "3969033"), PN. OR ("4072471"), URFN.	US-PCPUB; USPAT; USOCR	ADJ	ON	2008/01/29 09:13
S142	18	("4072471" "4158037" "4160010" "4235846" "4775518" "4976103").FN. OR ("5173267").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/29 09:10
S141	12	catalytic combustor and transition	EPO; JPO; DERWENT	ADJ	ON	2008/01/29 07:15
S140	432	catalytic combustor	EPO; JPO; DERWENT	ADJ	ON	2008/01/29 07:15
S139	17	narrow with transition and catalytic	EPO; JPO; DERWENT	ADJ	ON	2008/01/29 07:15
S138	10	[("20020055004" "20020094448" "20020102360" "20020102360" "20030021905" "20030034246" "6322889" "6617049" "6627323" "652987" "6720038"),FN.	US-PGPUB; USPAT	ADJ	ON	2008/01/28 18:23

S137	17	("20030056520" "20030103875" "4603547" "4870824" "5047381" "5258349" "5355668" "5460002" "5511972" "5942334" "5946917" "6015285" "6203927" "6234755" "6269625" "6270336" "6358879"), PN.	US-PGPUB; USPAT	ADJ	ON	2008/01/28 18:23
S136	6	422/177.ccls. and transition (stage or zone or part)	US-PGPUB; USPAT	ADJ	ON	2008/01/28 18:19
S 135	1947	422/177.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/01/28 18:17
S134	102	narrow with transition and "422".clas.	US-PGPUB; USPAT	ADJ	ON	2008/01/28 18:15
S133	2	narrow with transition and 422/177.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/01/28 18:15
S132	18	narrow with transition and catalytic (combusto or converter)	US-PGPUB; USPAT	ADJ	ON	2008/01/28 18:08
S131	376	narrow with transition and catalytic	US-PGPUB; USPAT	ADJ	ON	2008/01/28 18:07

2/8/2008 10:19:13 AM

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